		CONFIDENTIAL	25X1
PRE	SENTATION FORM F	OR GRAPHIC MATERIAL	DATE
(Subn		te with process sheet attached)	19 Murch 1956
DIST: OR: AREA	G-GRAPHICS: DUPL-CASE FIL	E; TRIPL-SOURCE FILE; QUAD-FO RECORD	GIFT propri
	SSR		[GIFT ECCT [
UBJECT			
Co NUMBER OF	ment Plants/miscell	aneous	15 Photos - UK C. V
orden or	TIEMS AND CALEGORY (Stif!	photographs, negatives, or slides)	
1			
<u> </u>			\neg
			SECRET
	L CONFIDENTIAL	RESTRICTED	DEC UNCLASSIFIED
		1 -	
1			
•			
			
			Yes No
		05.000.000	No.
A. Sed	nan Winen 2 Grant	DESCRIPTION OF MATERIAL	
during	November 1931. The	Flant at Caspi / s plant was built by the fin	Jneur Tiflis. Exposed
Copenha	gen, Denmark.	b prant was milit by the fil	m, F. L. Smith, of
	_		
-			
1.	Perspective view	of emisher plant.	
2.	Close-up of Kiln	of crusher plant. and stack with railroad in f	loveground.
2.	View of conveyor. Ground view of sto	and stack with railroad in f	
3. 4.	View of conveyor. Ground view of sta In foreground.	and stack with mailroad in f	don with rail line
2. 3.	View of conveyor. Ground view of sta In foreground. Close-up looking a	and stack with railroad in forage towers under construct	don with rail line
3. 4.	View of conveyor. Ground view of sta in foreground. Close-up looking a ciderable structure	and stack with railroad in foruge towers under construct lown on storage tower construct	don with rail line uetion. Shows con-
3. 4.	View of conveyor. Ground view of sta in foreground. Close-up looking a siderable structur Long range view of foreground.	and stack with railroad in forage towers under construct lown on storage tower construct al detail.	don with rail line uetion. Shows con-
3. 4.	View of conveyor. Ground view of sta in foreground. Close-up looking a siderable structur Long range view of foreground.	and stack with railroad in forage towers under construct lown on storage tower construct al detail.	don with rail line uetion. Shows con-
2. 3. 4. 5. 6.	View of conveyor. Ground view of sta In foreground. Close-up looking a siderable structur Long range view of foreground. Group of Danish co	and stack with railroad in forage towers under construct lown on storage tower construct ral detail. I storage tower under construction engineers. F. L	don with rail line metion. Shows con- metion. Occart in . Smith is at right.
2. 3. 4. 5. 6. 7. B. Came	Close-up of Kiln : View of conveyor. Ground view of st in foreground. Close-up looking d siderable structur Long range view of foreground. Group of Danish co	and stack with railroad in forage towers under construct lown on storage tower construct al detail. Storage tower under construction engineers. F. L. ask - November 1931 53 1	uction. Shows con- uction. Occurt in . Smith is at right.
2. 3. 4. 5. 6. 7. B. Ceme	Close-up of Kiln: View of conveyor. Ground view of sta in foreground. Close-up looking d siderable structur Long range view of foreground. Group of Danish co ent Plant near Bryan Close-up showing d	and stack with railroad in forage towers under construct lown on storage tower construct detail. Storage tower unior construction engineers. F. Lusk - November 1931 53 / 2 details of a structural said.	iden with rail line metion. Shows con- metion. Occart in Shith is at right.
2. 3. 4. 5. 6. 7. B. Came	Close-up of Kiln: View of conveyor. Ground view of sta In foreground. Close-up looking d ciderable structum Long range view of foreground. Group of Danish co ent Plant near Bryan Close-up showing d during the constru	and stack with railroad in forage towers under construct lown on storage tower construct all detail. Storage tower under construction engineers. F. Lost - November 1931 53 / 2 etails of a structural fails of a structural fails	with rail line metion. Shows con- uction. Occart in Shith is at right. SA 34 208 7~ are which occurred
2. 3. 4. 5. 6. 7. B. Ceme	Close-up of Kiln: View of conveyor. Ground view of sta In foreground. Close-up looking d siderable structup Long range view of foreground. Group of Danish co ent Plant near Bryan Close-up showing d during the constru- view shows details	and stack with railroad in forage towers under construct lown on storage tower construct al detail. Storage tower under construction engineers. F. Lusk - November 1931 53 / 2 Letails of a structural fails of construction to the	with rail line metion. Shows con- metion. Occart in Shith is at right. Shith is at right.
2. 3. 4. 5. 6. 7. B. Ceme 1.	Close-up of Kiln: View of conveyor. Ground view of sta In foreground. Close-up looking a siderable structur Long range view of foreground. Group of Danish co ent Plant near Bryan Close-up showing d during the constru view shows details Another view of th	and stack with railroad in forage towers under construct lown on storage tower construct all detail. Storage tower under construction engineers. F. L. isk - November 1931 53 / 2 cetails of a structural fails ction of an addition to the of construction techniques a structural fails of a structural fails construction to the construction of th	don with rail line metion. Shows con- metion. Occart in . Smith is at right A 34 208 74 are which occurred cement plant. This
2. 3. 4. 5. 6. 7. B. Ceme 1.	Close-up of Kiln : View of conveyor. Ground view of sta In foreground. Close-up looking a siderable structur Long range view of foreground. Group of Danish co ent Plant near Bryan Close-up showing d during the constru view shows details Another view of th Ground pressure te	and stack with railroad in forage towers under construct lown on storage tower censtrual detail. Storage tower unior construction engineers. F. L. isk - November 1931 53 / 2 cetails of a structural failuction of an addition to the of construction techniques e structural failure.	don with rail line metion. Shows con- metion. Occart in . Smith is at right A 34 208 74 are which occurred cement plant. This
2. 3. 4. 5. 6. 7. B. Ceme 1.	Close-up of Kiln: View of conveyor. Ground view of sta In foreground. Close-up looking a siderable structur Long range view of foreground. Group of Danish co ent Plant near Bryan Close-up showing d during the constru view shows details Another view of th	and stack with railroad in forage towers under construct lown on storage tower censtrual detail. Storage tower unior construction engineers. F. L. isk - November 1931 53 / 2 cetails of a structural failuction of an addition to the of construction techniques e structural failure.	don with rail line metion. Shows con- metion. Occart in . Smith is at right A 34 208 74 are which occurred cement plant. This
2. 3. 4. 5. 6. 7. B. Ceme 1.	Close-up of Kiln : View of conveyor. Ground view of sta In foreground. Close-up looking a siderable structur Long range view of foreground. Group of Danish co ent Plant near Bryan Close-up showing d during the constru view shows details Another view of th Ground pressure te	and stack with railroad in forage towers under construct lown on storage tower construct all detail. Storage tower under construction engineers. F. L. ask - November 1931 53 / 2 etails of a structural fails ction of an eddition to the of construction techniques e structural failure. sting near Bryansk cement plackground.	don with rail line metion. Shows con- metion. Occart in . Smith is at right A 34 208 74 are which occurred cement plant. This
2. 3. 4. 5. 6. 7. B. Ceme 1.	Close-up of Kiln : View of conveyor. Ground view of sta In foreground. Close-up looking a siderable structur Long range view of foreground. Group of Danish co ent Plant near Bryan Close-up showing d during the constru view shows details Another view of th Ground pressure te	and stack with railroad in foruge towers under construct lown on storage tower construct all detail. Storage tower under construction engineers. F. L. isk - November 1931 53 / 2 etails of a structural fail ction of an addition to the of construction techniques e structural failure. Sting near Bryansk cement plackground.	iden with rail line metion. Shows con- metion. Oneart in Shith is at right. 34 205 7~ are which occurred cement plant. This Lant. Power shovel
2. 3. 4. 5. 6. 7. B. Ceme 1. 2.	Close-up of Kiln : View of conveyor. Ground view of sta In foreground. Close-up looking d siderable structur Long range view of foreground. Group of Danish co ent Plant near Bryan Close-up showing d during the constru view shows details Another view of th Ground pressure te shown working in ba	and stack with railroad in forage towers under construct lown on storage tower construct al detail. Storage tower under construction engineers. F. L. isk - November 1931 53 / 2 etails of a structural fails conformation to the of construction techniques. e structural failure. sting near Bryansk cement plackground. FOR HEADQUARTERS USE ONLY OATE FORWARDED TO C 21 March 195	cion with rail line nuction. Shows con- nuction. Occurr in Smith is at right. SM 34 20 8 7 2 ure which occurred cement plant. This Lant. Power shovel
2. 3. 4. 5. 6. 7. B. Ceme 1.	Close-up of Kiln : View of conveyor. Ground view of sta In foreground. Close-up looking d siderable structur Long range view of foreground. Group of Danish co ent Plant near Bryan Close-up showing d during the constru view shows details Another view of th Ground pressure te shown working in ba	and stack with railroad in foruge towers under construct lown on storage tower construct all detail. Storage tower under construction engineers. F. L. isk - November 1931 53 / 2 etails of a structural fail ction of an addition to the of construction techniques e structural failure. Sting near Bryansk cement plackground.	cion with radl line netion. Shows con- netion. Occart in Smith is at right. SM 34 20 5 7 M The which occurred cement plant. This Lant. Power shovel

CONFIDENTIAL

- 4. Another ground pressure testing site at Bryansk cement plant.Building in background is part of plant.5. Women repairing rail line near Bryansk.

	<u></u>	
25X1[of Proposed "Gigant" cement plant. ne construction of the plant was abandoned in 1931 but may have beer.	been
25X1	View of workers cutting and stripping lumber for future construction another shot of workers.	ction
	 of Grain loading at the elevator at Semipalatinsk. Freight care background.	3
25X1		

CONFIDENTIAL

Approved For Release 2003/12/02 : CIA-RDP80-00809A000500670057-3